GENERAL

CONTENTS

VEHICLE IDENTIFICATION2	MAJOR SPECIFICATIONS5
Models 2	
Chassis Number 4	

VEHICLE IDENTIFICATION

MODELS

<2-DOOR MODELS>

Model code	e	Body style	Engine model	Transmission model	Fuel supply system
V24C	NSFL6	Canvas top	4D56 [2,477 m /] with turbocharger and inter-cooler	V5MT1 (5M/T)	Injection
V23C	GNHVL6/R6	Canvas top with blistered fender	6G72 [2,972 m /]		MPI
	GRHVL6/R6	-		V4AW3 (4A/T)	
V24W	NDFL6	Wagon	4D56 [2,477 m /] with turbocharger and inter-cooler	V5MT1 (5M/T)	Injection
	NHFL6/R6				
	NDGL6*				
V24WG	NXFL6/R6	Wagon with blistered fender			
V26W	NHFL6	Wagon	4M40 [2,835 m /] with turbocharger and inter-cooler	V5M31 (5M/T)	
V26WG	NXFL6/R6	Wagon with blistered fender			
	NXGL6*				
V23W	NHVL6	Wagon	6G72 [2,972 m /]	V5M31 (5M/T)	MPI
		Wagon with blistered fender			
	GRXVL6/R6			V4AW3 (4A/T)	-
V25WG*	NXVL6/R6	Wagon with blistered fender	6G74 [3,497 m ℓ]	V5M31 (5M/T)	
	RXVL6/R6			V4AW3 (4A/T)	

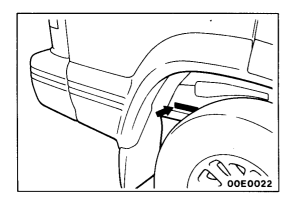
NOTE

^{*:} Indicates change.

<4-DOOR MODELS>

Model code	е	Body style	Engine model	Transmission model	Fuel supply system
V44W NDFL6	Wagon	4D56 [2,477 m /] with turbocharger and inter-cooler	V5MT1 (5M/T)	Injection	
	NDFCL6	Wagon without 3rd seat row			
	NHFL6	Wagon	-		
V44WG	NXFL6/R6	Wagon with blistered fender			
V46W	NDFL6	Wagon	4M40 [2,835 m /] with turbocharger and inter-cooler	V5M31 (5M/T)	
	NDFCL6	Wagon without 3rd seat row			
	NDGL6*	Wagon			
	NDGCL6*	Wagon without 3rd seat row			
	NHFL6/R6	Wagon			
	NHGL6				
	RHFR6			V4AW3 (4A/T)	
V46WG	NXFL6/R6	Wagon with blistered fender		V5M31 (5M/T)	
	RXFL6/R6			V4AW3 (4A/T)	
	NXGL6*			V5M31 (5M/T)	
	RXGL6*			V4AW3 (4A/T)	
V43W	NHVL6/R6	Wagon	6G72 [2,972 m /]	V5MT1 (5M/T)	MPI
	RHVL6/R6			V4AW3 (4A/T)	
V43WG	NXVL6/R6	Wagon with blistered fender		V5MT1 (5M/T)	
	RXVL6/R6			V4AW3 (4A/T)	
V45WG*	NXVL6/R6		6G74 [3,497 m /]	V5M31 (5M/T)	
RXVL	RXVL6/R6			V4AW3 (4A/T)	

NOTE
*: Indicates change.



CHASSIS NUMBER

The chassis number is stamped on the side wall of the frame near the right rear wheel.

*	J	M	В	0	N	V24	0	W	J	000001	*
	T	T	\top	T	T		T	T	T		
	1	2	3	4	5	6	7	8	9	10	

- 1. Asia
- 2. Japan
- 3. MITSUBISHI
 - A: Right hand drive for EuropeB: Left hand drive for Europe
- 4. Sort
 - 0: 4 or 2-door with tailgate (backdoor)A: 2-door semi-open (canvas top)
- 5. Transmission
 - N: 5×2 -speed manual transmission R: 4×2 -speed automatic transmission
- 6. Development order

V23: 2,972 m ℓ

Petrol engine <2-door models>

V24: 2,477 m !

Diesel engine <2-door models>

V25: 3,497 m l

Petrol engine <2-door models>

V26: 2,835 m ℓ

Diesel engine <2-door models>

V43: 2,972 m /

Petrol engine <4-door models>

V44: 2,477 m ?

Diesel engine <4-door models>

V45: 3,497 m ℓ

Petrol engine <4-door models>

V46: 2,835 m l

Diesel engine <4-door models>

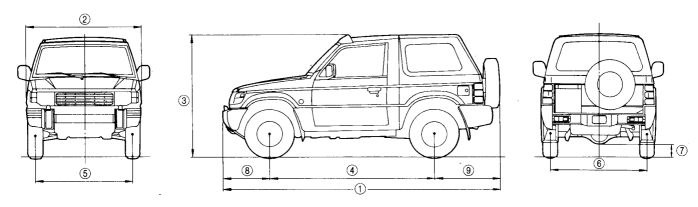
- 7. Body style 0: Frame
- 8. Model year W: 1998*
- 9. Plant
 J,P,Y: Oye Plant of NAGOYA Motor Vehicle
- 10. Serial number 000001 ~

NOTE

*: Indicates change.

MAJOR SPECIFICATIONS

CANVAS TOP

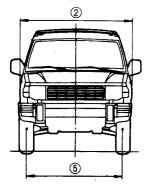


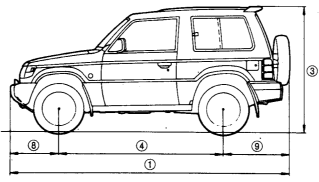
00E0038 V24CNSFL6 V23CGNHVL6/R6 Items V23CGRHVL6/R6 **Dimensions** mm Overall length 1 4,075 4,145 1,785 Overall width 2 1,695 1,835 Overall height (unladen) 3 1,845 Wheelbase 4 2,420 2,420 (5) Track-front 1,420 1,465 **6 7** Track-rear 1,435 1,480 Ground clearance (laden) 205 215 8 Overhang-front 675 720 Overhang-rear 9 980 1,005 Weight kg Kerb weight 1,655 - 1,8001,725 - 1,8551,735 - 1,865Max. gross vehicle weight 2.510 2.510 2.510 Max. front axle load 1,100 or 1,200 or 1,200 or 1,030 *1 1,030 *1 1,070 *1 1,650 or 1,650 or 1,650 or Max. rear axle load 1,565 *1 1,405 *1 1,405 *1 4 Seating capacity **Engine** Model 4D56 6G72 Total displacement m l 2,477 2,972 Transmission 5-speed manual 5-speed manual Type 4-speed automatic Model V5MT1 V5MT1 V4AW3

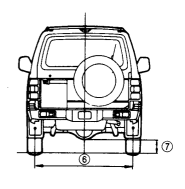
NOTE

^{*1:} Vehicles for Belgium and France

METAL TOP







<VEHICLES WITH PETROL ENGINE>

00E0039

	0060038						
Items		V23WNHVL6	V23WGNXVL6/R6	V25WGNXVL6/R6 V25WGRXVL6/R6			
Dimensions mm		11.7.					
Overall length	①	4,120	4.	145	4,145		
Overall width	(1) (2) (3)	1,695	•	785	1,785		
Overall height	3	1,835	1,8	345	1,845		
(unladen)							
Wheelbase	4	2,420		420	2,420		
Track-front	<u>(5)</u>	1,420		1 65	1,465		
Track-rear	6	1,435		1 80	1,480		
Ground clearance (laden)	7	205	2	15	215		
Overhang-front	8	720	7:	20	720		
Overhang-rear	9	980	1,005		1,005		
Weight	kg						
Kerb weight		1,740 – 1,865	1,765 – 1,875	1,775 – 1,885	1,800 - 1,925		
Max. gross vehicle weight		2,510	2,510	2,510	2,510		
Max. front axle load	i i	1,200 or	1,200 or	1,200 or	1,200 or		
		1,030 * ¹	1,030 *1	1,030 *1	1,050 * ¹		
Max. rear axle load		1,650 or	1,650 or	1,650 or	1,780 or		
		1,405 * ¹ or 1,780 * ²	1,405 *1	1,405 *1	1,345 * ¹		
Seating capacity			5				
Engine							
Model		6G72	6G72	6G72	6G74		
Total displacement m /		2,972	2,972	2,972	3,497		
Transmission							
Type		5-speed manual	5-speed manual	4-speed automatic	5-speed manual or 4-speed automatic *3		
Model	1	V5MT1	V5MT1	V4AW3	V5M31 or V4AW3 *3		

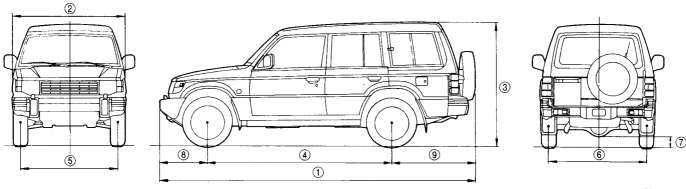
NOTES
*1: Vehicles for Belgium and France
*2: Vehicles for Sweden
*3: V25WGRXVL6/R6

<VEHICLES WITH DIESEL ENGINE>

Items		V24WNDFL6 V24WNDGL6	V24WNHFL6/ R6	V24WGNXFL6 /R6	V26WNHFL6	V26WGNXFL6/R6 V26WGNXGL6	
Dimensions mm Overall length Overall width Overall height	1 2 3	4,075 1,695 1,835	4,120 1,695 1,835	4,145 1,785 1,845	4,120 1,695 1,835	4,145 1,785 1,845	
(unladen) Wheelbase Track-front Track-rear Ground clearance	4 5 6 7	2,420 1,420 1,435 205	2,420 1,420 1,435 205	2,420 1,465 1,480 215	2,420 1,420 1,435 190	2,420 1,465 1,480 205	
(laden) Overhang-front Overhang-rear	8 9	675 980	720 980	720 1,005	720 1,005	720 1,005	
Weight Kerb weight	kg	1,690 – 1,820	1,735 – 1,900	1,760 – 1,905	1,830 – 2,000	1,855 – 2,005	
Max. gross vehicle weight		2,510	2,510	2,510	2,510	2,510	
Max. front axle load	Ė	1,100 or 1,070 * ¹	1,100 or 1,070 *1	1,100 or 1,070 * ¹	1,200 or 1,115 * ¹	1,200 or 1,115 * ¹	
Max. rear axle load		1,650 or 1,565 * ¹	1,650 or 1,565 * ¹	1,650 or 1,565 * ¹	1,780 or 1,440 * ¹	1,780 or 1,440 *1	
Seating capacity	-	5					
Engine Model Total displacement	4D56 4M40 2,477 2,835						
Transmission Type Model	Type 5-speed manual 5		5-speed manual V5M31				

NOTES
*1: Vehicles for Belgium and France

WAGON



<VEHICLES WITH PETROL ENGINE>

00E0040

Items	V43W	NHVL6/R6	V43WRHVL6/R6	V43WGNXVL6/R6
Dimensions mm				
Overall length	1	•	700	4,725
Overall width	2	•	3 95	1,775
Overall height (unladen)	3	,	390	1,900
Wheelbase	4) 5)		725	2,725
Track-front	5)		420 425	1,465
Track-rear (lada)	<u>6</u>	,	435 	1,480
Ground clearance (laden)	7		05	215
Overhang-front	8		20	720
Overhang-rear	9	1,2	255	1,280
Weight I	kg			
Kerb weight		5 – 2,085	1,920 – 2,105 or 1,920 – 2,080 * ²	1,955 – 2,115
Max. gross vehicle weight		2,650	2,650	2,650
Max. front axle load		200 or	1,200 or	1,200 or
	1	,075 * ¹	1,075 *1	1,075 *1
Max. rear axle load		1,650	1,650	1,650
Seating capacity			7	
Engine				
Model			6G72	
Total displacement m	1		2,972	
Transmission			4484	
Туре	5-spe	ed manual	4-speed automatic	5-speed manual
Model		′5MT1	V4AW3	V5MT1

NOTES

^{*1:} Vehicles for Belgium and France *2: Vehicles for Sweden

Items		V43WGRXVL6/R6	V45WGNXVL6/R6	V45WGRXVL6/R6	
Dimensions mm					
Overall length	1	4,725	4.7	725	
Overall width	2	1,775	•	775	
Overall height (unladen)	<u>3</u>	1,900	•	900	
Wheelbase	4	2,725	•	725	
Track-front	5	1,465		165	
Track-rear	6	1,480		180	
Ground clearance (laden)	7	215	2	05	
Overhang-front	8	720	7:	20	
Overhang-rear	9	1,280	1,2	280	
Weight	kg				
Kerb weight		1,955 – 2,115	1,985 – 2,150	1,980 – 2,145	
Max. gross vehicle weight		2,650	2,720	2,720	
Max. front axle load		1,200 or	1,200 or	1,200 or	
		1,075 * ¹	1,090 * ¹	1,090 *1	
Max. rear axle load		1,650	1,780 or	1,780 or	
			1,670 *1	1,670 * ¹	
Seating capacity			7		
Engine					
Model		6G72	60	ì74	
Total displacement m /		2,972	3,497		
Transmission					
Туре		4-speed automatic	5-speed manual	4-speed automatic	
Model	1	V4AW3	. V5M31	V4AW3	

NOTE

*1: Vehicles for Belgium and France

<VEHICLES WITH DIESEL ENGINE>

Items		V46WNDFL6 V46WNDGL6	V46WNDFCL6 V46WNDGCL6	V46WNHFL6/R6 V46WNHGL6
Dimensions mm Overall length Overall width Overall height (unladen) Wheelbase Track-front Track-rear Ground clearance (laden) Overhang-front Overhang-rear	123466789	1,6 1,8 2,7 1,4 1,4 18	4,655 1,695 1,890 2,725 1,420 1,435 190 675 1,255	
Weight Kerb weight Max. gross vehicle weight Max. front axle load Max. rear axle load	kg	1,960 – 2,095 2,720 1,200 or 1,145 * ¹ 1,780 or 1,655	1,920 – 2,055 2,720 1,200 or 1,145 * ¹ 1,780 or 1,655 * ¹	2,010 – 2,180 2,720 1,200 or 1,145 *1 1,780 or 1,655 *1
Seating capacity		7	5	7
Engine Model Total displacement	m <i>(</i>		4M40 2,835	
Transmission Type Model			5-speed manual V5M31	

NOTE
*1: Vehicles for Belgium and France

Items	V46WRHFR6	V46WGNXFL6/R6 V46WGNXGL6	V46WGRXFL6/R6 V46WGRXGL6	
Overall width Overall height (unladen) Wheelbase Track-front Track-rear Ground clearance (laden) Overhang-front	1 4,700 2 1,695 3 1,890 4 2,725 5 1,420 6 1,435 7 190 8 720 9 1,255	1, 1, 2, 1, 1,	,725 ,775 ,900 ,725 ,465 ,480 205 720	
Weight Kerb weight Max. gross vehicle weight Max. front axle load Max. rear axle load	2,005 – 2,175 2,720 1,200 or 1,145 * ¹ 1,780 or 1,655	2,050 - 2,180 2,720 1,200 or 1,145 *1 1,780 or 1,655 *1	2,055 - 2,185 2,720 1,200 or 1,145 *1 1,780 or 1,655 *1	
Seating capacity		7		
Engine Model Total displacement		4M40 2,835		
Transmission Type Model	4-speed automat V4AW3	ic 5-speed manual V5M31	4-speed automatic V4AW3	

NOTE
*1: Vehicles for Belgium and France

Items		V44WNDFL6	V44WNDFCL6	V44WNHFL6	V44WGNXFL6/R6		
Dimensions mm							
Overall length	1	4,655	4,655	4,700	4,725		
Overall width	<u> </u>	1,695	1,695	1,695	1,775		
Overall height	<u>(3)</u>	1,890	1,890	1,890	1,900		
(unladen)		·					
Wheelbase	4	2,725	2,725	2,725	2,725		
Track-front	<u>(5)</u>	1,420	1,420	1,420	1,465		
Track-rear	6	1,435	1,435	1,435	1,480		
Ground clearance	(7)	205	205	205	215		
(laden)							
Overhang-front	8	650	650	720	720		
Overhang-rear	9	1,280	1,280	1,255	1,280		
Weight	kg						
Kerb weight	9	1,865 – 2,000	1,840 – 1,975	1,915 – 2,110	1,950 – 2,120		
Max. gross vehicle weight		2,650	2,650	2,650	2,650		
Max. front axle load	d l	1,200 or	1,100 or	1,100 or	1,100 or		
		1,075 * ¹	1,090 *1	1,090 *1	1,090 *1		
Max. rear axle load		1,650	1,650	1,650	1,650		
Seating capacity		7	5	7	7		
Engine				,			
Model			4D	56			
Total displacement	m /	2,477					
Transmission							
Туре			5-speed				
Model			V5N	/IT1			

NOTE
*1: Vehicles for Belgium and France